ENSTEM: FOR INTERNAL

BYSTEM: FOR INTERNAL

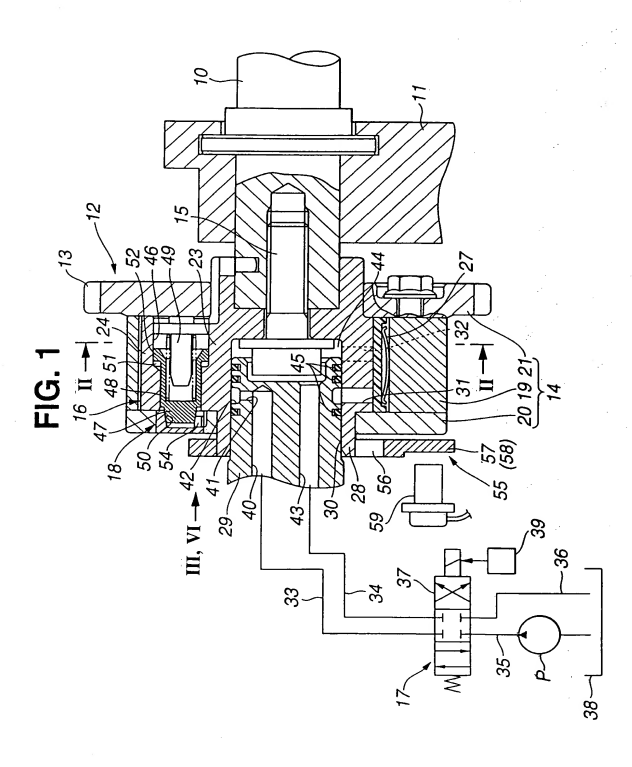
DRAFT: COMBUSTION ENGINE

Inventors: Masaharu SAITO et al.

Application No.: 09/985,798

REPLACEMENT SHEET





Title:-VALVE-TIMING-CONTROL

APPH SYSTEM FÖR INTERNAL

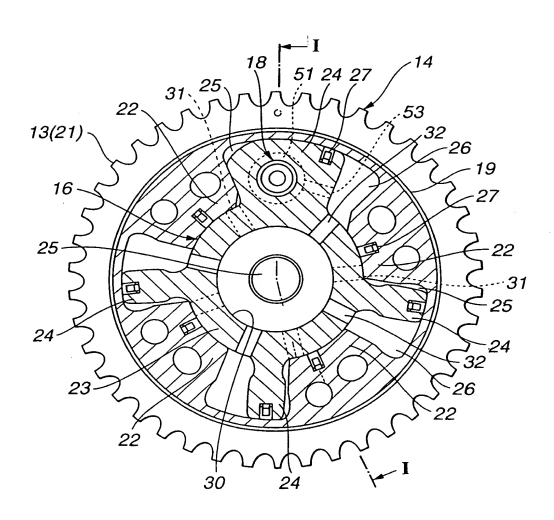
BYCOMBUSTION ENGINE

PINVENTORS:-Masaharu-SAITO et al.

Application No.: 09/985,798

REPLACEMENT SHEET





DESERVED ATOMIA

Title: VALVE TIMING CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE

Inventor(s): Masaharu SAITO et al. DOCKET NO.: 040679-1384

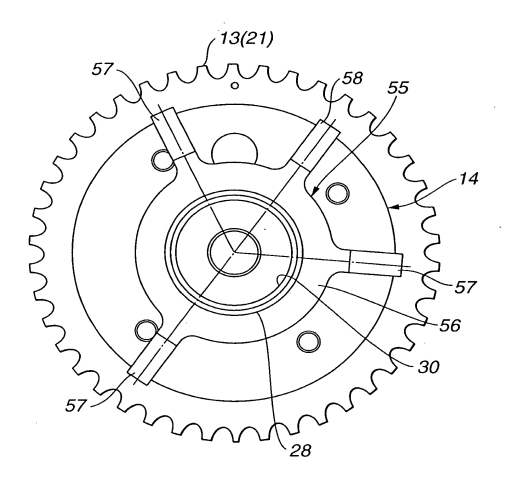
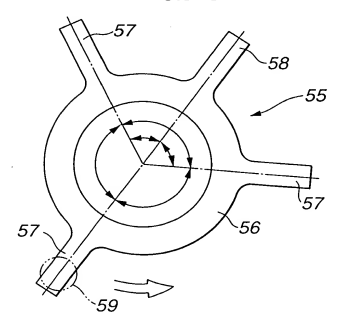


FIG. 4



Title: VALVE TIMING CONTROL
SYSTEM FOR INTERNAL
COMBUSTION ENGINE
Inventor(s): Masaharu SAITO et al.

FIG. 5

DOCKET NO.: 040679-1384

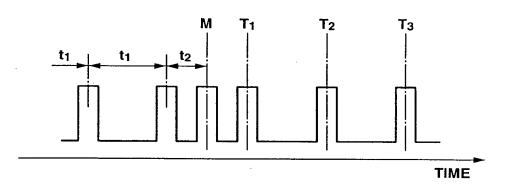
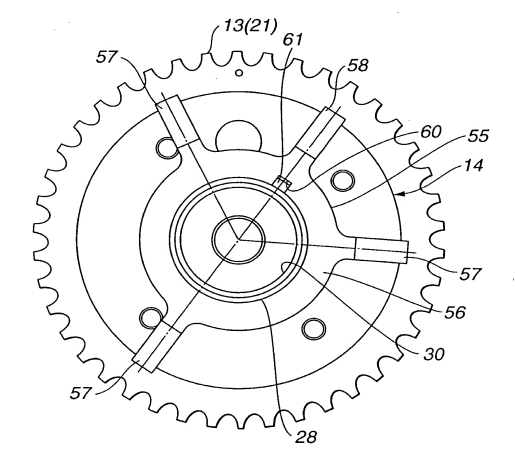


FIG. 6



FIRMS/IK I I I I I I I

Title: VALVE-FIMING-CONTROL

SYSTEM FOR:INTERNAL.

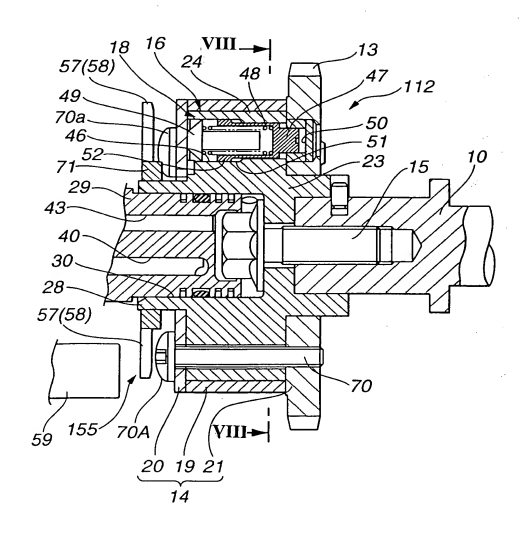
SYCOMBUSTION ENGINE

PINVENTORS: Masaharu-SAITO et al.

Application No.: 09/985,798

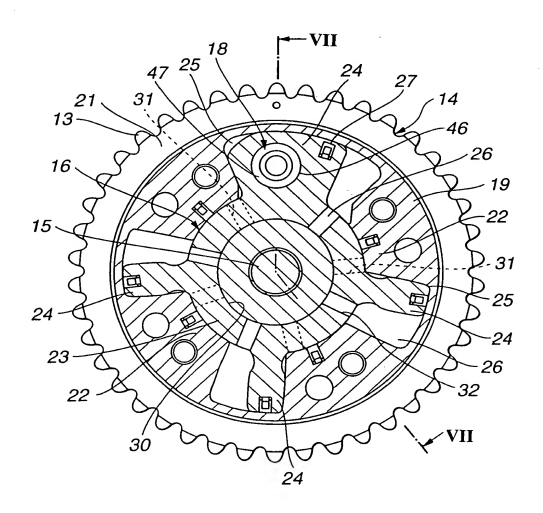
REPLACEMENT SHEET











Title: VALVE-TIMING CONTROL
SYSTEM FOR INTERNAL
BY COMBUSTION ENGINE
LINVENTORS: Masaharu-SAITO et al.
Application No.: 09/985,798





FIG. 9

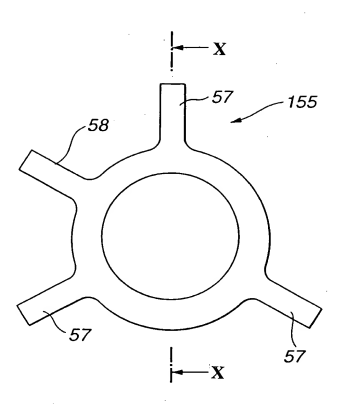
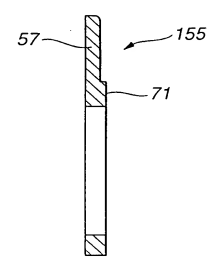


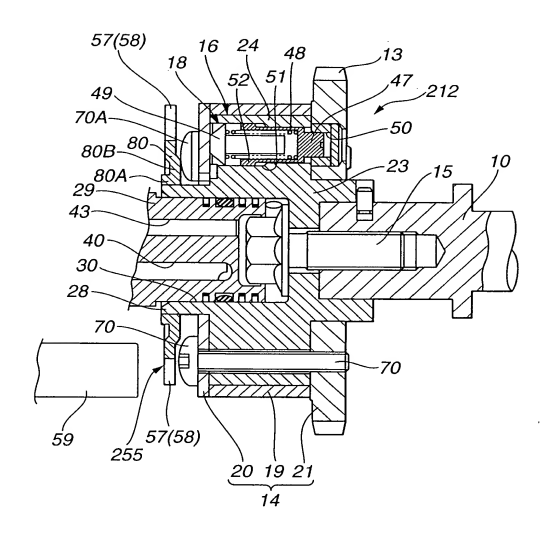
FIG. 10



Title: VALVE TIMING CONTROL
SYSTEM FOR INTERNAL
COMBUSTION ENGINE
Inventor(s): Masaharu SAITO et al.

DOCKET NO.: 040679-1384

FIG. 11



THERMOUS TINES

Title: VALVE TIMING CONTROL

APPHOS-YSTEM FOR INTERNAL

BY COMBUSTION ENGINE

DR/Inventors: Masaharu SAITO et al.

Application No.: 09/985,798

REPLACEMENT SHEET



FIG. 12

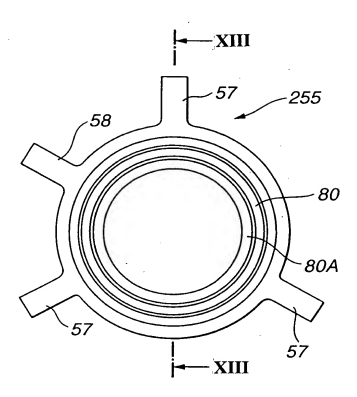
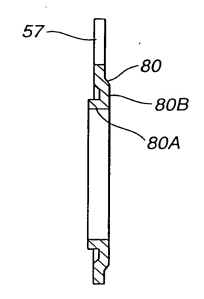


FIG. 13



Title: VALVE TIMING CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE

Inventor(s): Masaharu SAITO et al. DOCKET NO.: 040679-1384

FIG. 14

